Claims

- 1. A method of user notification in a portable communication device, said device comprising control software including a calendar-type application, said calendar-type application being capable of managing notification messages, said messages having associated with them at least an item of notification content and a time of notification, said method comprising the steps of:
- deciding to notify a user, based at least in part on a comparison between said time of notification and current time,
 - obtaining an audio signal based on said item of notification content, and
- outputting said audio signal through a speaker of said portable communication device.
 - 2. The method according to claim 1, wherein said notification content comprises text.
- 3. The method according to claim 2, wherein the step of obtaining an audio signal entails obtaining a synthesized speech signal, said speech signal being based at least in part on a speech-synthesized version of said notification text, and further comprising the step of:
- converting said synthesized speech signal into said audio signal.
 - 4. The method according to claim 1, wherein said notification content comprises a recorded sound signal.
 - 5. A portable communication device, said device comprising control software including a calendar-type application, said calendar-type application being capable

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of managing notification messages, said messages having associated with them at least an item of notification content and a time of notification, said device comprising:

- means for deciding to notify a user, based at least in part on a comparison between said time of notification and current time,
 - means for obtaining an audio signal based on said item of notification content, and
- means for outputting said audio signal through a speaker of said portable communication device.
 - 6. The device according to claim 5, wherein said notification content comprises text.
- 7. The device according to claim 6, wherein the means for obtaining an audio signal comprises means for obtaining a synthesized speech signal, said speech signal being based at least in part on a speech-synthesized version of said notification text, and further comprising:
- means for converting said synthesized speech 20 signal into said audio signal.

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- 8. The device according to claim 5, wherein said notification content comprises a recorded sound signal.
- 9. Computer readable medium on which is stored computer readable software instructions capable of performing a method according to any one of claims 1 to 4.
 - 10. Computer readable signal comprising computer readable software instructions capable of performing a method according to any one of claims 1 to 4.